(Information Disclosure Statement - Section 2. FORM PTO - 1449 (Modified) Page 1 of 1

Section 2. Form PTO - 1449 (Modified)																	
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE											Atty. Docket No. Serial No.						
(Nodified) PATENT AND TRADEMARK OFFICE											DUMMETT-05	51XX 10/582,465					
												Applicants					
						0.00	SCL/O	2			Malcolm R. Mackley Bart Hallmark						
		S1 Use :	ATE	MBN	T B	Y AI	PPLI	CANT		arra)	Filing Date	Group					
(37 CFF											June 12, 2006						
U.S. PATENT DOCUMENTS EXAMPLE PRINTING BRIDGE BRIDGE PRINTING GASS SERIAS FIRMODER EXAMPLE PRINTING FIRMODER EX																	
EXAMIN EES DITIALS					PATE	NTNU	MRIE:			ROUE DATE		PATENTEE	CLASS		SUBCLASS	FILING F APPR	OPPLATE
			3	0	8	1	4	9	0	03/19/63	Н	eynen et al.					
			3	1	2	1	2	5	4	2/18/64	Н	eynen et al.					
			3	3		7		2	7	8/20/68		Burke et al.					
				5	8	<u> </u>		8	4	6/22/71	M	cIntosh et al.				_	
			4	9		7	0	0	2	9/23/75	Gulich					_	
				0	-		-	0	9	1/11/77		Mozer				4_	
							1	2	5/3/83		mamoto et al.				₩		
				6	3	7	2	1	3	10/28/03		tchison et al.				₩	
_	2002	12 0 1 7 4 6 6 3 11/28/02 H		Hu	tchison et al.				₩								
		_	_		Н	L	L		L							+-	
-		\dashv	_	_	Н	H	H	H	H							+	
		\dashv	-		Н	⊢	H	Н	⊢							+	
-		\dashv	_	_	Н	⊢	H	-	H							+	
FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION																	
DOCUMENT NUMBER RULKATRIN DATE										RULKATION DATE	© 1311E	DOTE YOR PATENT OFFICE	CLASS	1 1	ETICAE	TRANSL/	ATRON
			9	2	1	0	0	5	7	9/17/92		Germany				х	Г
			-	_		-	ľ	Ī	ľ							abs	
		\neg	0	3	1	7	1	9	2	05/24/89		Europe				х	
			2	0	6	0	8	1	1	5/7/81	Un	ited Kingdom				х	
			2	1	0	3	1	4	4	2/16/83	Un	ited Kingdom				х	
WO	200)	3	1	0	6	1	3	7	12/24/03		Japan				х	
																abs	
OTH	ER I	DO										Date**, Relevant					**)
	1	_	Н	ole	y:	fib	ers	ge	t li	quid-crysta	l boost, J	acqueline Hewett,	October	30,	2003, fibers	.org,	
	- 1	-	_		_	_	~					1 1 1 1 1 1 1 1		_	1 707.100	00.07	
			ı	h								ical Fibers, PJ Bro					car
	12) Continuing Project Proposal, National Textile Center, Project No. M02-CL06.														_		
	ŀ	\dashv	-		nde		ant	al ·	350	ages and ev	ctam dae	ign issues in CO ₂ v	onor cor	nnra	ccion eveton	ne Me	
Hoe Kim, Jostein Pettersen & Clark W. Bullard, 30 (2004) 119-174, Progress in and Combustion Science													Liters	57			
and composition solution																	
EXAMINER											DATE CONSIDE	ERED					
EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not												not					
consi	dered	l. Iı	ncl	ud	e c	op	yс	f tl	his	form with 1	next com	munication to appl	icant.				